

**Amendments to the Claims:**

1. (Currently Amended) An en bloc air conditioner comprising:
  - a condenser unit crossed by a flow of air external to the room to be conditioned between at least an inlet and at least an outlet;
  - an evaporator unit crossed by a flow of air internal to the room to be conditioned between at least an intake and at least a delivery way, wherein said condenser unit and said evaporator unit are arranged in a single container 13,
  - in said container a first part being defined wherein said evaporator unit is arranged and a second part in which said condenser unit is arranged, only said first part of said container in which said evaporator unit is arranged, projecting projects inside said room to be conditioned, said parts are aligned one behind the other according to an axis parallel to the direction of the inlet and the outlet of said external air flow through said at least one inlet and at least one outlet of said condenser unit, said inlet and said outlet being placed in a substantially horizontal plane of said external air flow, and said inlet and outlet consisting of two holes, the perimetral external surface of said second part of said container being suited to be coupled to the surfaces of an opening made in a wall of said room to be conditioned,  
said evaporator unit being provided with an inclined air delivery opening pointing downwards.
2. (Previously Presented) The en bloc air conditioner according to claim 1 wherein said holes are substantially circular having a big diameter of 160 mm or more.
3. (Currently Amended) The en bloc air conditioner according to claim 1 wherein at least one intake of said evaporator unit comprises a first vertical intake lying generally in a vertical plane and a second inclined intake pointing upwards above and inclined with respect to the first intake.
4. (Previously Presented) The en bloc air conditioner according to claim 1 wherein said condenser unit comprises at least a refrigerant compressor, at least a condenser bank and at least a fan arranged upstream said condenser bank.
5. (Previously Presented) The en bloc air conditioner (1) according to claim 1 wherein said evaporator unit comprises at least an evaporator bank and at least a fan arranged upstream said evaporator bank.

6. (Previously Presented) An air conditioner installation comprising:
- an en bloc air conditioner having:
    - a condenser unit crossed by a flow of air external to the room to be conditioned between at least an inlet and at least an outlet;
    - an evaporator unit crossed by a flow of air internal to the room to be conditioned between at least an intake and at least a delivery way,
  - said condenser unit and said evaporator unit being arranged in a single container, which defines a first part wherein said evaporator unit is arranged and a second part in which said condenser unit is arranged,
  - said parts being aligned one behind the other according to an axis parallel to the direction of the inlet and the outlet of said external air flow, through said at least one inlet and at least one outlet of said condenser unit,
  - said inlet and said outlet being placed in a substantially horizontal plane and said inlet and outlet consisting of two holes,
  - a wall of said room to be conditioned facing the outside and having an opening suited to house said en bloc air conditioner,
  - wherein said opening of said wall is placed substantially in the top of said wall, said first part of said container projecting inside said room,
  - the perimetral external surface of said second part of said container being suited to be coupled with the surfaces of an opening made in a wall of said room and delivery openings of said delivery way being inclined downwards.

7. (Cancelled)

8. (Cancelled)

Add the following new claim.

9. (New) An air conditioner adapted to be located in a hole formed in a building wall extending from an internal room to outside the building comprising:

    a housing forming channel having an axis and extending through the hole from an end of the housing in the room to an end of the housing outside the building along said axis;

    a condenser unit disposed in the channel in a portion of the housing within the hole and near the end outside the building;

an evaporator unit disposed in the channel in a portion of the housing located in the room;

the condenser unit and the evaporator unit being arranged in the housing in alignment along the channel one behind the other and on opposite sides of a plane separating the condenser and evaporator, said plane being perpendicular to the axis, the portion of the housing inside the room having an inlet into the room for air and a pair of outlets into the room for circulating air to be cooled therethrough, the inlet lying in a plane parallel to the plane separating the evaporator and condenser, and each outlet lying in a corresponding plane, one above the inlet and one below the inlet, each corresponding plane lying at an angle with respect to the inlet, and the portion of the housing outside the building having an inlet and an outlet for circulating heated air from the condenser to outside the housing, said inlet and said outlet being placed in a substantially vertical plane.